

Abstract of the Disclosure

A color field sequential projector includes an electronically controllable quarter waveplate positioned between a reflection device and a polarized light beam splitter, wherein the controllable quarter waveplate is switched to be optimum for particular wavebands as the illumination distribution changes during a color field sequence. The electronically controllable quarter waveplate provides for improved contrast performance and color purity in the projected image.

2025-03-06 09:45:00